

2014 Regional Snapshot

How many of our ecological communities are extinct or threatened with extinction?

Ecological communities are groups of plants and animals that interact in a unique habitat. They provide food and shelter for native species, store carbon, and filter the air, water and soil on which we all depend. They support tourism, agriculture and fisheries industries, and they have cultural significance for all Australians.

Some ecological communities are considered threatened under national legislation. The number of ecological communities listed indicates how many communities require urgent conservation.

Land-based ecological communities are threatened by land clearance, habitat degradation and fragmentation, changes to water flows, weeds and pest animals, inappropriate fire regimes, poor grazing and farming practices, and pollution.

The health of our ecological communities relies on the [management](#) of these threats.



Trend in the number of ecological communities listed as threatened



State target

Improve the management of species and ecological communities

Trend (2009–13)

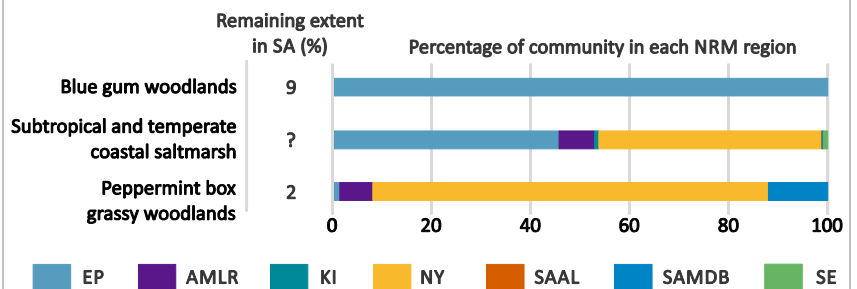
Getting worse

Two ecological communities have been listed as threatened in the last 5 years

Three ecological communities are nationally listed as threatened in the Eyre Peninsula NRM region. Two of these have been listed in the last 5 years: Eyre Peninsula blue gum woodlands (endangered category) and subtropical and temperate coastal saltmarsh (vulnerable category).

The threatened ecological communities that occur in this NRM region, now cover between 2 and 9 per cent of their former extent (see graph on right). About 7 per cent of what is left is in a [protected area](#).

The Eyre Peninsula NRM region contains all of the blue gum woodland community and 46 per cent of the coastal saltmarsh (see graph on right).



Where we are at (2013)

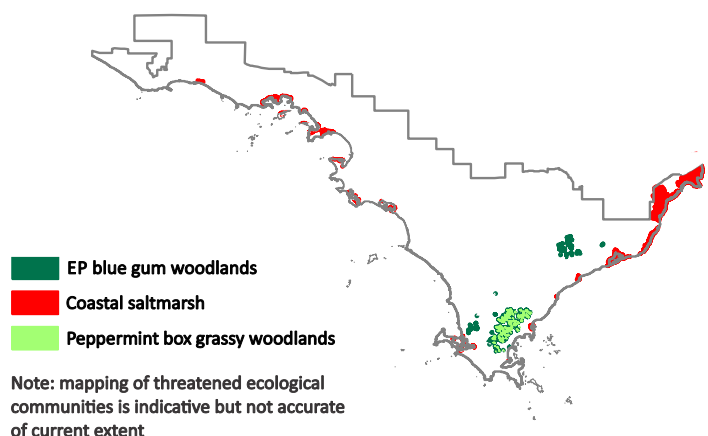
Poor

Three ecological communities are nationally threatened in the NRM region

Three ecological communities in the NRM region are listed as nationally threatened (see map on right).

Posidonia seagrass meadows are being assessed as a threatened ecological community under national legislation. An additional 11 ecological communities in the NRM region are being assessed to determine their conservation status.

More information about the conservation activities and monitoring occurring for threatened ecological communities can be found [here](#).



Reliability of information



Excellent

Further information:

[Technical information for this report](#), [Department of the Environment- threatened species and ecological communities](#)